| | 9th Class | January John State |
|------------------|-------------------|--------------------|
| Computer Science | Model Paper 3 | Paper: |
| Time: 1.45 Hours | (Subjective Type) | Marks: 4 |
| Time: 1.45 Hours | (Subjective 177 | |

(Part-I)

2. Write short answers to any FOUR (4) questions: (8)

(i) How do we use guesses to define a problem?

We try to guess the unknown information through appropriate guesses. These guesses may be bases upon our past experiences,

(ii) On what thing does the selection of a strategy depend upon?

The selection of a strategy depends upon the problem. It is quite important that one strategy maybe more suitable to implement a solution than the other one. Very specifically, the selection of the strategy depends upon the nature of a problem.

(iii) What is decision making?

To determine whether a statement is true or false, and taking appropriate steps accordingly, is called decision making.

(iv) Write advantages of flowchart.

Following are the advantages of flowchart:

1. Easy to draw.

Easy to understand problem solving.

Easy to identify errors (if any).

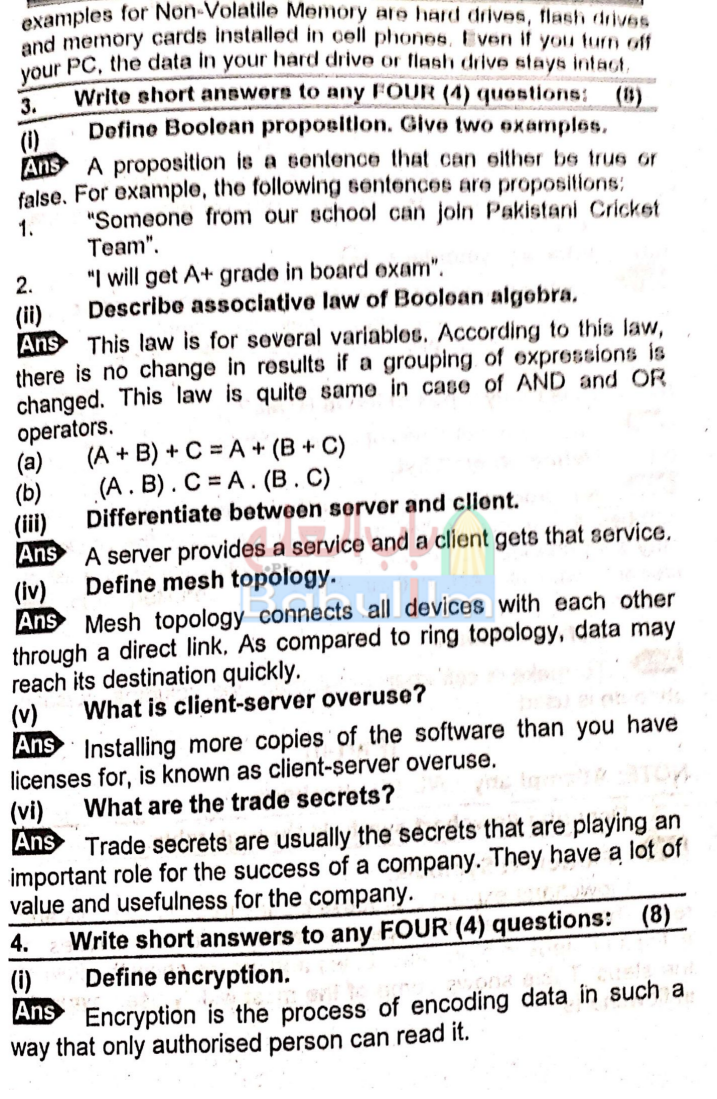
Easy to observe flow from one step to the other.

(v) Define validation.

Validation means to test whether the solution is correct or not. For example, if you are asked to give a solution for calculating compound interest, then validation means to know whether it is finding the correct compound interest or not. If a solution is verified, then it is validated with the help of test data as discussed in previous section.

(vi) What is non-volatile/secondary memory?

A device which can hold data even if it is not connected to any power source, is called Non-Volatile Memory. The typical



Write characteristics of a good password. (ii) A good password: Ans is at least eight characters long. 1. doesn't contain your user name, real name, kid's name 2. or company name. doesn't contain a complete word. 3. is significantly different from previous passwords. 4. contains uppercase letters, lowercase letters, numbers, 5. and symbols. What are singular tags? (iii) Some tags do not have closing tags and they are called Ans singular tags or empty tags. They are simply written as <tagname>. For example,
 for line break, <hr> to insert a horizontal line. How many types of list in HTML? (iv) There are four types of list in HTML. Define ordered list. (v) An ordered list keeps each list item with an order number. If you change the order, the meaning of the whole list may also change. For example, if your teacher makes a list of students with respect to their marks then definitely order will matter. Define colspan. (vi) To make a cell span more than one columns, colspan attribute is used. (Part-II) NOTE: Attempt any TWO (2) questions. (8) Q.5. Describe flowchart symbols through table.

Ans Flowchart Symbols:

Flowcharts explain a process clearly through symbols and text. They use special shapes to represent different types of actions or steps in a process. Lines and arrows show the flow of the steps. Table shows some of the most widely used symbols in flowcharts:

| Symbol | Name | Description | |
|--------|--------------|--|--|
| 3 | Flow line | It is used to determine the flow of steps in a flowchart. | |
| | Terminal | It indicates start and end of a flowchart. | |
| | Process | It represents operations to change values. | |
| | Decision | It shows a conditional operation that determines which one of the two paths to take. The operation is commonly a yes/no question or a true/false test. | |
| 7 | Input/Output | It indicates the input of data from user or displaying results to user. | |
| 0 | Connector | If a flowchart doesn't fit on a page, then we use connector to connect parts of a flowchart on different pages. | |

Q.6. Convert (1101011111)₂ to hexadecimal.

(8)

Ans Convert (1101011111), to hexadecimal:

The groups in this binary number are given below where each group has maximum four binary digits.

110101111

The left most group in blue colour has only 1 binary digit and by adding 0s, we get:

000110101111

We replace each group with the respective hexadecimal and get:

1AF So, (110101111)₂ = (1AF)₁₆

Q.7. Analyze the personal privacy and security concerns that arise with any use of computational systems. (8)

With the advent of Internet, our computers are no longer stand-alone devices. In fact, now they are connected to millions of other computers in the world. Due to this connectivity, many security concerns also arise. Primarily, we want to secure our data according to the following three aspects:

1. Confidentiality:

It means that we want to keep our data as confidential

We do not want to share it with unintended persons.

2. Integrity:

It means that we want to keep the data correct. For example, we do not want that the website of our bank shows less account balance than it actually is.

3. Availability:

It means that we want to have access to the data when we want. If data is not available when needed, then in some cases it becomes useless.

All these aspects are important during the processing storage and transmission of data in a computerized system.

Computation is a general term for any type of information processing that can be represented mathematically. For example, your grade in 9th class will be computed according to your marks in every subject.

In everyone's life, there is stunning growth of usage of computational systems. This fact is behind raising concerns about privacy.